

BULLETIN
Pennsylvania Department of Agriculture
HARRISBURG

Vol. 10

August 1, 1927

No. 15

General Bulletin No. 451

Useful Farm Bulletins

Where and How To Get Them

C. G. JORDAN, *Secretary of Agriculture*
GEO. F. JOHNSON, *Director of Information*

Published semi-monthly by direction of the Secretary. Entered as second class matter, March 22, 1918, at the Post Office at Harrisburg, Pa., under the Act of June 6, 1900. Acceptance for mailing at special rate of postage provided for in Section 1103, Act of October 3, 1917, authorized on June 29, 1918.

P38.1

1.3

READ THIS FIRST

REQUEST ONLY those bulletins in which you are particularly interested.

For Farmers' Bulletins listed on pages 5, 6, 7, and 8, write to your U. S. Senator or Congressman or to the OFFICE OF INFORMATION, DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.

For publications listed on page 3, write to the PENNSYLVANIA DEPARTMENT OF AGRICULTURE, HARRISBURG, PA.

For bulletins listed on page 4, write to the SCHOOL OF AGRICULTURE, STATE COLLEGE, PA.

DO NOT REQUEST bulletins of the United States Department of Agriculture or publications of the Pennsylvania State College from the Pennsylvania Department of Agriculture at Harrisburg.

Useful Farm Bulletins

Where and How To Get Them

BULLETINS OF THE PENNSYLVANIA DEPARTMENT OF AGRICULTURE

Requests for these bulletins should be addressed to the **Pennsylvania Department of Agriculture, Harrisburg, Pa.**

Bulletins	
Title	Bulletin Number
Annual Report, 1925—How the State Department of Agriculture Serves Pennsylvania	427
Annual Report, 1926	436
Beef Production in Pennsylvania	235
Apple Industry of Pennsylvania	369
Cooperative Buying and Selling by Farmers	429
County and State Agricultural Organizations	443
Feeding Stuffs Report, 1926	442
Fertilizer Report, 1926	444
Fruit, Market for Pennsylvania	446
Grape Insects and Diseases	433
Greenhouse Fumigation	413
Insect Pests of the Household	432
Japanese Beetle Grubs, Control of	440
Japanese Beetle in Pennsylvania	390
Law Bulletin, Bureau of Foods and Chemistry	449
Mexican Bean Beetle in Pennsylvania	447
Nurseyemen, Licensed in Pennsylvania	438
Peach Yellows and Little Peach	439
Pennsylvania Farms, Crops and Livestock, 1926	445
Potatoes, Pennsylvania as a Market for	428
Rose Insects and Diseases	441
Scale Insects Injurious in Pennsylvania	398
Seed Analyses, Report of	434
Seed Potato Certification	420
Sheep Husbandry	140
Soils of Pennsylvania (Western)	257
Standard Grades for Farm Products	450
Tobacco Situation, The Pennsylvania	435
Vegetable Forcing Industry of Pennsylvania	396
Weeds, Eradication and Control of	448
Wheat, Problem on Marketing Pennsylvania	393

BULLETINS
PENNSYLVANIA STATE COLLEGE
SCHOOL OF AGRICULTURE AND EXPERIMENT STATION
AGRICULTURE.

Requests for these publications should be addressed to the School of Agriculture, Pennsylvania State College, State College, Pa.

Subject	Bulletin Number
Apple scab control	190
Bank storage cellar	191
Cabbage, Black-leg disease of	199
Cabbage, Variety test of	154
Cross-breeding Delaine merino ewes with pure-bred mutton rams	163
Dairy rations, Computation of	161
Dusky leaf roller	205
Egg production, Effect of various sources of animal pro- tein on	206
Fertility in the apple orchard	192
Fertilizers, Thirty-five years results with	146
Fire blight	203
Frog-eye on apple	162
Hothouse lamb production	209
Lepidoptera injurious to the apple	169
Lettuce "drop"	165
Lime requirement of Pennsylvania soils	164
Limestone, Value of	152
Milk marketing in Pennsylvania	208
Miscellaneous experiments	147
Net energy values for ruminants	142
Onion maggot, Control of	171
Raising beef cattle	138
Red-banded leaf-roller	197
Red clover seed	200
Reports:	
37th Annual report of the Director for the fiscal year end- ing June 30, 1924	188
38th Annual report of the Director for the fiscal year end- ing June 30, 1925	196
Pennsylvania Agricultural Experiment Station 39th an- nual report of the Director for the fiscal year ending June 30, 1926	204
Silage Feeding experiments for milk production	178
Silage for milk production as affected by stage of maturity of corn	207
Soybean hay for milk production	201
Steer feeding	145
Steer feeding experiments	183
Sunflower silage for milk production	172
Tobacco experiments, 1912-1922	179
Tobacco resistant to root-rot	193
Tomato leafspot	177
Truck Crops in Rotation, Fertilization of	210

FARMERS' BULLETINS OF THE U. S. DEPARTMENT OF AGRICULTURE

Farmers bulletins may be obtained free as long as the supply lasts. Make your request to your Senator or Representative in Congress or direct to the Office of Information, Department of Agriculture, Washington, D. C.

Classified List of Farmers' Bulletins

Home Bulletins

Ants: House ants	740 F	Conveniences, home	927 F	Grape juice, unfermented..	1075 F
Argentine ants	1101 F	Corn, uses as food	1236 F	Muscadine grapes	1454 F
Damage by white ants	1472 F	Cotton fabrics, selection ..	1449 F	Heating plants	1194 F
Apple juice, unfermented ..	1264 F	Disinfectants, common	926 F	Honey and its uses	653 F
Baking, home	1450 F	Fire prevention	904 F	Hospitals, rural	1485 F
Bedbugs	754 F	Flea control	897 F	Housecleaning made easier ..	1180 F
Birds: Sparrow as a pest ..	493 F	Floors and covering	1219 F	Ice harvesting, etc	1078 F
Birds in relation to man ..	497 F	Flowers: Rose chafer	721 F	Kitchens, convenient	1513 F
Food of birds	506 F	Roses	750 F	Lamb and mutton in the	
Birds useful to farmer ..	630 F	Annual flowering plants..	1171 F	diet	1324 F
Attracting birds—		Sawflies on rose foliage..	1252 F	Laundrying	1497 F
Northeastern States	621 F	Chrysanthemum insects ..	1306 F	Malaria, facts about	450 F
Middle Atlantic States ..	844 F	Chrysanthemums	1311 F	Milk and its uses	1359 F
East Central States	912 F	Strawberry rootworm	1344 F	Mosquitoes, remedies	444 F
Bird refuges	1239 F	Dahlias	1370 F	Yellow-fever mosquitoes ..	1354 F
Homes for birds	1456 F	Herbaceous perennials ..	1381 F	Moths, clothes	1353 F
Propagation of game birds ..	1521 F	Garden irises	1406 F	Pickles, fermented	1438 F
Booklice	1104 F	Flower garden insects ..	1495 F	Plumbing, farm	1426 F
Canaries	1327 F	Flies: Flytraps	734 F	Plumbing repairs	1460 F
Canning fruits and vege-		House fly	1408 F	Pop corn for the home	553 F
tables	1471 F	Food: School lunches	712 F	Rats and mice, control ..	1302 F
Carpet beetles	1346 F	Food for young children..	717 F	Rice as food	1195 F
Centipede, house	627 F	Selecting cereal foods	817 F	Sewage and sewerage	1227 F
Cheese, cream	960 F	Proportions in diet.....	1313 F	Silverfish or "slicker"	902 F
American cheese	1191 F	Care of food	1374 F	Stain removal, fabrics ..	1474 F
Cottage cheese	1451 F	Fruit butters	900 F	Vinegar making	1424 F
Chimneys and fireplaces ..	1230 F	Drying fruits and vege-		Water supply, farmstead..	1448 F
Cockroaches	658 F	tables	984 F	Window curtaining	1516 F

Livestock, Poultry, and Bees

Anthrax or charbon	784 F	Fattening steers in Corn Belt	1382 F	Feeding sows and litters..	1504 F
Barns: Dairy barns	1342 F	Management of dairy bulls ..	1412 F	Horses: Breeds of draft	
Beef-cattle barns	1350 F	Beef, slaughtering and cur-		horses	619 F
Dairy-barn ventilation	1393 F	ing	1415 F	How to select a sound horse ..	779 F
Bees: Bee raising	447 F	Fattening beef calves	1416 F	Horse-breeding suggestions ..	803 F
Transferring bees	961 F	Udder disease of dairy cows ..	1422 F	Breeds of light horses	952 F
European foulbrood	975 F	Breeds of dairy cattle	1443 F	Feeding horses	1030 F
Outdoor wintering	1012 F	Cow testing associations..	1446 F	Dourine of horses	1146 F
Wintering bees in cellars..	1014 F	Management of dairy cows ..	1470 F	Cost of using horses, Corn	
Commercial comb honey ..	1030 F	Dairy houses, farm	1214 F	Belt	1298 F
American foulbrood	1084 F	Dairy farms, renting	1272 F	Breaking and training colts ..	1368 F
Swarm control	1198 F	Dogs: Sheep-killing dogs..	1268 F	Management of work horses ..	1419 F
Beekeeping in the—		Breeds of dogs.....	1491 F	Lice, mange, and ticks of	
Clover region	1215 F	Foot and mouth disease ..	666 F	horses	1493 F
Buckwheat region	1216 F	Forage for the Cotton Belt ..	1125 F	Horse bots, control of.....	1503 F
Tulip-tree region	1222 F	Garbage, feeding to hogs..	1133 F	Larkspur or "poison weed" ..	988 F
Blackleg, its cause, etc..	1355 F	Goats: Milk goats	920 F	Livestock: Feeding grain	
Breeding of animals	1167 F	Angora goats	1203 F	sorghums	724 F
Bull associations	993 F	Hemorrhagic septicemia ..	1018 F	Livestock in blue-grass	
Butter making on the farm ..	876 F	Hides, skinning, curing,		region	812 F
Cattle: Breeds of beef		and marketing	1055 F	Harvesting crops with live-	
cattle	612 F	Hogging down crops	614 F	stock	1008 F
Feeding dairy cows	743 F	Hogs: Tuberculosis of hogs ..	781 F	Tuberculosis in livestock..	1069 F
How to eradicate cattle lice ..	909 F	Hog cholera	834 F	Cottonseed products for	
Dehorning and castrating		Hog lice and mange	1085 F	livestock	1179 F
cattle	949 F	Feeding garbage to hogs..	1133 F	Stock poisoning death	
Dairy herd improvement ..	1532 F	Pork on the farm	1186 F	camas	1273 F
Cattle-scab control	1017 F	Diseases of swine	1244 F	Livestock shipping asso-	
Finding age of cattle by		Breeds of swine	1263 F	ciations	1502 F
teeth	1066 F	Castration of hogs	1357 F	Loco-weed disease	1054 F
Judging beef cattle	1068 F	Swine production	1437 F	Milk fever	206 F
Growing beef on the farm ..	1073 F	Fitting, showing, judging		Production of clean milk..	602 F
The beef calf	1135 F	hogs	1455 F	Cooling milk and cream..	976 F
Dairy-calf feeding	1336 F	Practical hog houses	1487 F	Milk, utensils, sterilizing..	1473 F
Brahman cattle	1361 F	Hog-lot equipment	1490 F	Milking machines, cleaning	1315 F

Livestock, Poultry, and Bees—Continued

Mule production	1341 F	Marketing eggs	1378 F	Castrating and docking lambs	1134 F
Poultry management	287 F	The guinea fowl	1391 F	Diseases of sheep	1155 F
Simple trap nests for poultry	682 F	Turkey raising	1409 F	Slaughtering and use of lamb and mutton	1172 F
Squab raising	684 F	Poultry house construction	1413 F	Sheep raising on temporary pastures	1181 F
Duck raising	697 F	Poultry accounts	1427 F	Judging sheep	1199 F
Goose raising	767 F	Breeds of chickens, I	1506 F	Parasitic diseases of sheep	1330 F
Mites and lice on poultry	801 F	Breeds of chickens, II	1507 F	Silage, making and feeding	578 F
Capons and caponizing	849 F	Poultry keeping in back yards	1508 F	Beet-top silage	1095 F
Feeding hens for egg production	1067 F	Rabies or hydrophobia	449 F	Silos: Pit silos	825 F
The fowl tick	1070 F	Screw worms affecting animals	857 F	Stable: Disinfection of stables	954 F
Tuberculosis of fowls	1200 F	Sheep: Breeds of sheep	576 F	Fly annoyance in stables	1097 F
Poultry diseases	1337 F	Sheep scab	713 F	Spinose ear tick	980 F
Incubation of hen's eggs	1363 F	Eradication of sheep tick by dipping	798 F	Cattle fever tick eradication	1057 F
Homing pigeons	1373 F	Equipment for sheep raising	810 F	Tuberculosis in livestock	1069 F
Natural and artificial brooding	1376 F	Sheep raising for beginners	840 F		
Marketing poultry	1377 F				

Crops, Insects, and Crop Diseases

Alfalfa, chalcis-fly in seed	636 F	Common cabbage worm	1461 F	Cranberry disease control	1081 F
Garden webworm in alfalfa	944 F	Diseases of cabbage	1439	Establishing cranberry fields	1400 F
Green clover worm in alfalfa	982 F	Cantaloupes: Grading, packing	707 F	Managing cranberry fields	1401 F
Alfalfa on Corn Belt farms	1021 F	Handling and transporting cantaloupes	1145 F	Cranberry harvesting	1402 F
Alfalfa caterpillar	1094 F	Muskmelons	1468 F	Crops: How to increase yields	924 F
Utilization of alfalfa	1229 F	Melon aphid control	1499 F	Crow in relation to agriculture	1102 F
How to grow alfalfa	1283 F	Carpet grass	1130 F	Cucumbers: Cucumber culture	254 F
Commercial varieties of alfalfa	1467 F	Catalpa sphinx	705 F	Cucumber in greenhouses	1320 F
Apple-tree tent caterpillar	662 F	Celery	1269 F	Currants and gooseberries	1398 F
Roundheaded apple-tree borer	675 F	Cherries, east of Rocky Mts	776 F	Cutworm control	739 F
Apple leaf blister mite	722 F	Leaf-spot of cherries	1053 F	Date palm, culture of	1016 F
Apple bitter rot control	938 F	Lyre and cherry brown rot	1410 F	Dewberry growing	1403 F
Flat-headed apple-tree borer	1065 F	Chinch bug, control of false	762 F	Dodder	1161 F
Preparation of barreled apples for market	1080 F	Chinch bug, how to fight	1498 F	Drug plants under cultivation	663 F
Powdery mildew of apples	1120 F	Citrus fruit improvement	794 F	Drying crude drugs	1231 F
Diseases of apples in storage	1160 F	Citrus-insect control in Florida	933 F	Emmer and spelt	1429 F
Important insects of apples	1270 F	Citrus-mealybug in California	1309 F	Flax: Fiber	669 F
Apple-orchard renovation	1284 F	Fumigation of citrus trees	1321 F	Production of seed flax	1328 F
Apple growing east of the Mississippi	1360 F	Clover: Crimson clover	579 F	Frames in truck growing	460 F
Apple-scaud control	1380 F	Hard clover seed, hulling	676 F	Frost and prevention of damage	1096 F
Packing apples in boxes	1457 F	Bur clover	693 F	Fruit: Growing for home use, Great Plains	727 F
Apple scab	1478 F	Growing sweet clover	797 F	Growing for home use	1001 F
Apple blotch	1479 F	Harvesting sweet clover seed	836 F	Standard baskets for fruits	1434 F
Army worm: True army worm	731 F	Control of clover flower midge	971 F	Diseases of stone fruits	1435 F
Fall army worm control	752 F	Sweet clover on Corn Belt farms	1005 F	Farm garden in the North	937 F
Asparagus	829 F	Growing crimson clover	1142 F	City home garden	1044 F
Bagworm	701 F	Alsike	1151 F	Fruit and vegetable gardens	1242 F
Barberry, destroy the common	1058 F	Red clover culture	1339 F	Home fruit garden, northern Great Plains	1522 F
Barkbeetles and pinhole borers	763 F	Clover failure	1365 F	Ginseng diseases	736 F
Barley culture	1464 F	Crimson clover-seed production	1411 F	Ginseng culture	1184 F
Beans	289 F	Clover-leaf weevil	1484 F	Goldenseal under cultivation	613 F
Weevils in beans and peas	1275 F	Anthraxnose and clover failure	1510 F	Grafting: Bridge grafting	1369 F
Mexican bean beetle in the East	1407 F	Corn: Corn cultivation	414 F	Grains: Fall-sown grains, Md. and Va.	786 F
Bean growing, Idaho, Washington, Oregon	1509	How to grow an acre of corn	537 F	Irrigation of grains	863 F
Bernuda grass	814 F	Corn under droughty conditions	773 F	Grains for Utah dry lands	883 F
Eradication of Bernuda grass	945 F	Rough-headed cornstalk beetle	875 F	Green bug or spring grain aphid	1217 F
Billbugs, how to control	1003 F	Corn-root aphid	891 F	Stored grain pests	1260 F
Blackberry growing	1399 F	Reducing corn-weevil waste	915 F	Bulk handling of grains	1290 F
Diseases of raspberries and blackberries	1488 F	The rag-doll seed tester	948 F	Insect pests in stored grain	1483 F
Bordeaux mixtures, commercial	994 F	Corn-root worm in the South	950 F	Grasses: Cultivated grasses	1254 F
Borers in mesquite cordwood and posts	1197 F	The larger cornstalk borer	1025 F	Secondary cultivated grasses	1433 F
Broomcorn: Dwarf broomcorn	768 F	Brown-spot of corn	1124 F	Johnson grass	1476 F
Standard broomcorn	958 F	Corn growing in Southeast	1149 F	Grasshopper control	747 F
Buckwheat	1062 F	Better seed corn	1175 F	Grape: Grape propagation	471 F
Cabbage	433 F	Root, stalk, and ear-rot corn diseases	1176 F	Grape enemies	1220 F
Parlequin cabbage bug	1061 F	Corn earworm	1310 F	Greenhouse fumigation	880 F
Preparing of cabbage for market	1423 F	Cowpeas: Culture and variety	1148 F	Greenhouse construction and heating	1318 F
		Cowpeas utilization	1153 F	Insects injurious to plants	1362 F
		Marketing cowpea seed crop	1308 F	Grubs, common white	940 F
				Hay: Timothy on irrigated land in Northwest	502 F
				Harvesting hay with sweep rake	838 F

Crops, Insects, and Crop Diseases—Continued

Haymaking	943 F	cars	1091 F	Tobacco flea beetle	1352 F	
Hay caps	977 F	Growing an acre of potatoes	1190 F	Tobacco hornworm insecti-	cide	1356 F
Saving labor in haymaking	987 F	Marketing early potatoes..	1316 F	Tobacco flea-beetle in fire-	cured district	1425 F
Timothy	990	Marketing late potatoes..	1317 F	Green Junebeetle larva ..	1489 F	
Hay stackers	1009 F	How to produce seed pota-	toes	Tobacco cutworms	1494 F	
Methods of marketing hay	1265 F	toes	1332 F	Tomatoes for canning and	manufacturing	1233 F
Haying equipment	1525	Spraying potatoes	1349 F	Preparing tomatoes for	market	1291 F
Hessian fly, control	1083 F	Potato tuber diseases	1367 F	Tomatoes as a truck crop	1338 F	
Insects, collecting for study	606 F	Why potatoes run out	1436 F	Greenhouse tomatoes	1431 F	
Carbon disulphid as insecti-	cide	Potato leafhopper	1462 F	Trees: Basket willow cul-	ture	622 F
How to detect insect out-	breaks	Prunes: Prune and cherry	brown rot	Deciduous shade tree in-	sects	1169 F
Insecticides and spraying	apparatus	Pruning	181 F	Tree surgery	1178 F	
Spotted garden slug	959 F	Quack grass	1307 F	Trees for town and city	streets	1208 F
Aphids injurious to orchard	fruits	Raspberry culture	887 F	Planting and care of trees	1209 F	
Angoumois grain moth	1128 F	Red-neck raspberry cane-	borer	Slash pine	1256 F	
Green-bug or spring grain	aphid	Diseases of raspberries and	blackberries	Black Walnut	1392 F	
Nicotine for truck-crop	insects	Rice: Prairie rice culture	1092 F	Growing coniferous trees	1453 F	
Lime sulphur concentrates	1285 F	Straighthead of rice, control	1212 F	Planting the roadside	1481 F	
Lycetus powder-post beetles	1477 F	Handling rough rice for	high grade	Trees for roadside planting	1482 F	
Melon aphid	1499 F	Root-knot, cause and control	1345 F	Long-leaf pine primer	1486 F	
Johnson grass	1476 F	Rye: Culture in the East	756 F	Arbor Day	1492 F	
Lespedeza as a forage crop	1143 F	San Jose scale control	650 F	Nut-tree propagation	1501 F	
Lettuce growing in green-	houses	Seeds: Testing seeds in	home and school	Loblolly pine primer	1517 F	
Lima-sulphur concentrates	1285 F	Seed marketing hints	1232 F	Vegetables, home storage..	879 F	
Logan blackberry, culture of	998 F	Soil productivity: Crop rota-	tion	Vegetable diseases and in-	sects	1371 F
Maple sirup and sugar pro-	duction	Sorghum: How to use grain	sorghums	Seeds for garden	1390 F	
Millet: Foxtail millet	793 F	sorghums	1137 F	Velvet bean	1276 F	
Proso or hog millet	1162 F	Sorghums for forage	1158 F	Vetches	515 F	
Milo, a valuable grain crop	1147 F	Soy bean, harvesting for	seed	Purple vetch	967 F	
Moths, leopard moth	708 F	seed	886 F	Corn earworm, enemy of	vetch	1206 F
Gypsy and browntail moths	1335 F	Spelt, emmer and	1429 F	Watermelons	1394 F	
Mouse control in field or-	chard	Spinach, shipment	1189 F	Webworms injurious to	crops	1258 F
Mushrooms	796 F	Squash vine borer	668 F	Wheat culture in the East	596 F	
Mushroom pests	789 F	Strawberries, everbearing..	901 F	Growing hard spring wheat	678 F	
Oats: Spring oat production	892 F	Preparing strawberries for	market	Marquis wheat	732 F	
Fall-sown oats	1119 F	market	979 F	Wheat jointworm	1006 F	
Onions: Culture	354 F	Strawberry culture in East	1028 F	Eelworm diseases of wheat	1041 F	
Onion seeds and sets	434 F	Strawberry varieties in	U. S.	Winter wheat adapted to	East	1168 F
Wild onions, eradication..	610 F	U. S.	1043 F	Flag smut of wheat	1213 F	
Control of onion thrips ..	1007 F	Strawberry diseases	1458 F	Wheat scab	1224 F	
Onion diseases	1060 F	Sudan grass	1126 F	Take-all of wheat	1226 F	
Orchard barkbeetles	763 F	Sugar beets under irriga-	tion	Hard red winter wheat	varieties	1280 F
Oyster shell and scurfy	scales	Sugar beets, humid condi-	tions	Hard red spring wheat	varieties	1281 F
Pastures, eradication of	ferns from	Sugar beet leaf spot	618 F	Foreign material in spring	wheats	1287 F
Peaches, growing sites cul-	ture	Saving labor in sugar-beet	fields	The common white wheats	1301 F	
Peach varieties	917 F	fields	1042 F	Club wheats	1303 F	
Peach-borer control	1246 F	Beet-leaf beetle and its	control	Durum wheats	1304 F	
Preparation of peaches for	market	Sugar-beet sirup making..	1241 F	Soft red winter wheats..	1305 F	
Pear: How to grow pears	482 F	Sugar-beet nematode in	West	Wheat strawworm	1323 F	
Leaf blister mite of pears	722 F	West	1248 F	Polish and poulard wheat	1340 F	
Peas: Field peas as forage	690 F	Sugar-beet nematode	1514 F	Rosette disease of wheat..	1414 F	
Seed peas for the canner..	1253 F	Sweet potato: Sweet potato	diseases	Wireworms	725 F	
Peas for canning	1255 F	diseases	1059 F	Woodlands in Southern	States	1071 F
Peppermint and spearmint	694 F	Storage of sweet potatoes	in heated tobacco barns	Cooperative marketing of	forest products	1100 F
Plants: Propagation of	plants	Storage of sweet potatoes	1442 F	Forestry and farm income	1117 F	
Poison ivy and sumac	1166 F	Tobacco, cigar leaf	416 F	Care of farm woods	1177 F	
Potatoes, marketing	753 F	Curing tobacco	523 F	Measuring and marketing	farm timber	1210 F
Potato storage and houses	847 F	Tobacco culture	571 F			
Production of late potatoes	1064 F	Tobacco budworm	819 F			
Loading potatoes and lining		Tobacco beetle	846 F			
		Steam sterilization of seed	beds			
			996 F			

Miscellaneous Subjects

Accounts: Farm bookkeeping	511 F	Types of farming in the		Motor trucks in Corn Belt	1314 F
Farm cost accounting	572 F	U. S.	1289 F	Muskrat for fur, uses as	
Use of a diary for farm		Success on 80-acre Indiana		food	869 F
accounts	782 F	farms	1421 F	Rabbits, relation to trees	
Farm inventories	1182 F	Farming 160-acre Indiana		& crops	702 F
Community buildings, rural	1173 F	farms	1463 F	Rabbit skins for fur	1519 F
Organization of community		Soil productivity crop ro-		Rural planning, social as-	
buildings	1192 F	tation	1475 F	pects	1325 F
Rural community buildings	1274 F	Guinea pigs, raising	525 F	Social aspects, recreation	
Concrete, plain, for farm		Gullies, how to control	1234 F	places	1388 F
use	1279 F	Implements: Care of plows		Rural planning—The village	1441 F
Small concrete construction	1480 F	and harrows	946 F	Rural hospitals	1435 F
Cooperative marketing	1144 F	Care of harvesting imple-		Skunks, value of	587 F
Drainage: Tile-trenching		ments	947 F	Tanning leather & small	
machinery	1131 F	Inoculation of legumes	1496 F	skins	1334 F
Earth walls, rammed	1500 F	Irrigation: Drainage	805 F	Terracing farm lands	1386 F
Engine: Running a gas		Farm reservoirs	828 F	Threshing machines, opera-	
engine	1013 F	Irrigation information	864 F	tion	991 F
Farms: Management of		Surface irrigation for the		Care and repair of grain	
sandy land	716 F	East	899 F	separators	1036 F
Management of muck land	761 F	Border method of irrigation	1243 F	Timbers, preservative treat-	
Beautifying the farmstead	1087 F	Corrugation irrigation	1348 F	ment	744 F
Planning the farmstead	1132 F	Pumping wells for irriga-		Idle land and costly timber	1417 F
Selecting a farm	1088 F	tion	1404 F	Selling black walnut timber	1450 F
Analyzing the farm busi-		Orchard irrigation	1518 F	Tractors: Laying out fields	
ness	1139 F	Labor on the farm, better		for tractor plowing	1045 F
Farm lease contract	1164 F	use	989 F	Tractors on southern farms	1273 F
Lands available for settle-		Lightning, protection from	1512 F	Changes effected by trac-	
ment	1271 F	Lyctus powder-post beetles	1477 F	tors	1296 F
Buying a farm in an un-		Liming soils	921 F	Shall I buy a tractor in	
developed region	1385 F	Manuring, green	1250 F	Corn Belt?	1290 F
Painting on the farm	1452 F	Moles as pests and fur		Tractors for Corn Belt farms	1300 F
Farming: Increasing yields	986 F	bearers	1247 F	Weed control	660 F
				Windbreaks as a farm asset	1405 F